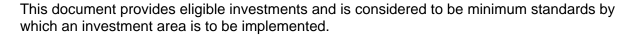


Formerly "Hay, Straw, & Commodity Storage" (Approved November 15, 2002) (Amended March 20, 2009)



Counties shall place a dollar cap on the maximum cost-share of a producer up to \$7,500 for the 12-month period from the execution date of the legal agreement between the administrator and the Kentucky Agricultural Development Board.

Producers shall receive cost-share fund reimbursement of 100% at completion of project, <u>not</u> 90% - 10% as previously offered.

Funded participants shall adhere to all local, state, and federal rules and regulations.

Questions concerning these guidelines should be directed to the Governor's Office of Agricultural Policy at (502) 564-4627. Application for funds must be directed through the local County Agricultural Development Council(s).

I. Eligible Cost Share Items

A. Hay & Straw Storage

- 1. Materials and construction of permanent hay sheds, pole barn or Quonset hut type hay/straw storage facilities.
- 2. Materials necessary to convert / retrofit existing structures for the sole purpose of hay/straw storage.

<u>IMPORTANT:</u> Hay & straw storage facilities must be used to store hay and straw only. Recipients of Agricultural Development Funds are required to retain ownership of facilities for at least five years.

B. Commodity Handling Equipment

COST SHARE ITEMS

- * Hay spears
- * Hay forks
- * Scissor jacks
- * Hay wagons
- * Flat bed trailers with brakes
- * Elevators & Augers
- * Bale kickers
- * Kicker wagons
- * Bale accumulators

- * Bale wrappers
- * Mechanical bale loaders
- * Grain wagons
- * Header wagons
- * Hay rings
- * Concrete/portable feed bunks

<u>IMPORTANT:</u> Commodity Handling Equipment recipients of Agricultural Development Funds are required to retain ownership and maintanence of equipment for at least five years.

C. Commodity Storage

- 1. Purchase of new or used grain or feed bins.
- 2. Repair, upgrade or modernization of existing grain or feed bins.
- 3. Repair, upgrade or modernization of drying and handling equipment that will increase efficiency, improve quality and/or add value to the grain.
- 4. Materials to construct/convert/retrofit a commodity storage facility.